CLAIMS

- 1. A method for improving photostability of fasudil or a salt thereof in a transparent and colorless container comprising maintaining an aqueous solution of the fasudil or salt thereof at a pH of 5.5 or less.
 - 2. The method according to claim 1 comprising maintaining the aqueous solution of the fasudil or salt thereof at a pH of 5 or less.

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- 3. The method according to claim 1 or 2, wherein the photostability improvement comprises reducing the content of decomposition products of fasudil and/or preventing coloration.
- 4. The method according to any one of claims 1 to 3, wherein the aqueoussolution of the fasudil or salt thereof is an intravascular injection preparation.
 - 5. The method according to any one of claims 1 to 4, wherein the transparent and colorless container is a transparent and colorless glass container.
- 6. A method for preserving an aqueous solution of fasudil or a salt thereof in a transparent and colorless container comprising maintaining the aqueous solution at a pH of 5.5 or less.
- 7. An injection fluid preparation comprising an aqueous solution of fasudil or a
 salt thereof at a pH of 5.5 or less aseptically filled in a transparent and colorless container.